HILIPS AZ 41

High vacuum FULL WAVE RECTIFYING VALVE TUBE REDRESSEUR BIPLAQUE à viue poussé Hochvakuum VOLLWEGGLEICHRICHTERROHRE

Heating: direct by A.C. Vf = 4.0 VIf = 0.72 A Chauffage: direct par C.A. Heizung: direkt durch Wechselstrom

> Dimensions in man Dimensions en mm Abmessungen in mm







Base, culot, Fuss: Rimlock

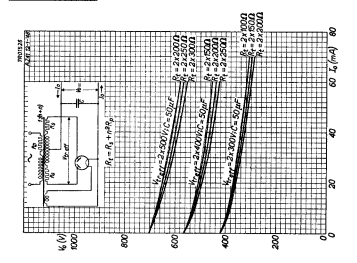
Operating characteristics and limiting values Caractéristiques d'utilisation et caractéristiques limites

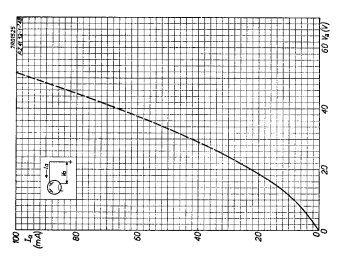
Betriebs- und Grenzdaten

Vtr =		2x300		2 x4 00	max.	2 x 500	^V eff
Io =	max.	70	max.	€0	max.	60	mA
C _{filt} ≖	max.	50	max.	50	max.	50	μF
Rt =		2x100	min.	2x150	min.	5%500	\mathcal{Q}

AZ 41

PHILIPS







AZ41pagesheetdate111953.06.062A1953.06.063FP1999.06.26